		,				ORIG	INAL				
United States Environmental Protection Agency	POTENTIAL HAZARD				I. IDE	02 SITE NUMB	, , , , , , , , , , , , , , , , , , , ,				
II. SITE NAME A			7	· ,	<u> </u>	1					
01 SITE NAME (Legal, common	the state of the s	Lanara	FET BOUTS NO				·				
		02 STREET, ROUTE NUMBER, OR SPECIFIC LOCATION IDENTIFIER									
Stoney Creek Technologies			3300 4 th Street								
03 CITY		04 ST	05 ZIP CODE	06 COUNTY		07 CO CODE	08 CONG DIST				
Trainer	ting from nearest public road; enter up to 4 lines of text)	PA	19061	Delaware	 	1	07				
From EPA Region II I-76 E towards I-95;	I office - Phila: W on Arch St. towards N. Merge onto I-95 S.; Exit Highland Avenue eff onto Irving Street: Latitude: 39.8300	and n	nerge onto l	JS-13 S; Turn right							
III. RESPONSIBLI	EDADTIES	·		 							
	ETAKTIES	00.070									
01 OWNER (If known)		02 STRI	Et I (Business, re	sidéntial, mailing)		·					
03 CITY	· · · · · · · · · · · · · · · · · · ·	04 ST	05 ZIP CODE	OG TELEBHONE NUMBER	·	<u> </u>					
			05 ZIP CODE	06 TELEPHONE NUMBER							
			<u> </u>			·	<u> </u>				
07 OPERATOR (If known and d	ifferent from owner)	08 STRI	ET (Business, re	sidential, mailing)	· · · · · · · · · · · · · · · · · · ·	·					
		¿™.;	Service of the								
09 CITY		10 ST	11 ZIP CODE	12 TELEPHONE NUMBER			and the second s				
13 TYPE OF OWNERSHIP (Ma	rk one; use "insert" mode)	-	1				•				
_x_A. PRIVATE E. MUNICIPAL	B. FEDERAL (Agency name): F. OTHER (Specify):	5, 5		_ C. STATE _ G. UNKNOWN		_ D. COUNT	Y				
IV. HOW IDENTIFI	ED '	ta aa ta dii Baadaa		The second secon							
01 DATE IDENTIFIED	02 IDENTIFIED BY (Mark all that apply; use "insert" mode)	19 -	,								
04/13/2007 (Month/Day/Year)	4/13/2007 _ A. CITIZEN COMPLAINT _ B. INDUSTRY _ C. STATE/LOCAL GOVERNMENT _ D. AERIAL RECONNAISSANCE _ E. RCRA INSPECTION _ F. SURFACE IMPOUNDMENT ASSESSMENT										
V. SITE CHARACT	ERIZATION		4.,			٠. ٠.	1. 4				
01 TYPE OF SITE (Mark all that	apply, use "insert" mode)			****							
			ORIZED DU	MPING <u>x</u> E OTHEF	R (Specify): Chemical n	nanufacturing				
	DBLEMS (Provide narrative description; enter up to 6 lines of tex										
In April, 2007, EPA	A's Removal Response Program was no	otified	of a facili	ty ceasing operation	ons du	e to bankr	uptcy				
issues. Chemical si	ubstances remained at the site which po	sed f	lammable	and combustible th	reats.	During a	site visit,				
	dentified that required further study in			•							
chemical substances. It also appeared that an oily substance would seep through the sidewalks during large rain events.											
		:	• • •			•					
03 SUMMARY OF ALLEGED	OR POTENTIAL PROBLEMS (Provide narrative description; e	nter up io	5 lines of text)				٠, .				
EPA Removal Resr	oonse Program properly disposed appro	oxima	tely 855.00	00 gallons of chem	ical sı	ubstances	Several				
areas of the site, including the railroad tracks and waste water treatment plant, require further assessment and											
	herefore, it is necessary to conduct an										
information regardi	and the second s			, 5 1 3							

VI. INFORMATION AVAILABLE FROM

01 CONTACT
02 OF (Agency/Organization)
03 TELEPHONE NUMBER
Charlene C. Creamer
US EPA Region III
04 PREPARED BY
05 AGENCY
06 ORGANIZATION
07 TELEPHONE NUMBR
08 DATE (Month Day Year)

EPA FORM 2070-11 (07/81); Revised by EPA/Region 3/Site Assessment and Non-NPL Federal Facilities Branch/KJW (01/00



Lat/Long Info Site Name: Stoney Creek Technologies Site

Locational Data (please enter either f Latitude: 39.8300	ormat and WasteLAN will Longitude: <u>- 15. 3</u>		is entered into the second Format: Degrees M		
	· · · · · · · · · · · · · · · · · · ·	•.	Decimal		
Accuracy Meters+/-:	Collection Date:/_		Reference Datum: NAD2	7 NAD83 OTHER	•
		•	UNKNOWN) WGS8	.4	n .
•					
Collection Method (Select one from below) Address Matching - House Number Address Matching - Block Face Address Matching - Street Centerline Address Matching - Nearest Intersection Address Matching - Primary Name Address Matching - Digitized Address Matching - Other Census Block-1990-Centroid Census Block-Group-1990-Centroid Census Block-Tract-1990-Centroid Census Block Tract-Other GPS Carrier Phase Static Relative Positio GPS Carrier Phase Kinematics Relative P GPS Code (Pseudo Range) Differential GPS Code (Pseudo Range) Standard Posi GPS, with Canadian Active Control Syste GPS, Unspecified GPS Code (Pseudo Range) Standard Posi	osition on tion (SA On) m	Interpolation In	Interpolation - Other on - MSS Interpolation - SPOT Interpolation - TM Loran C Public Land Survey- Quarter S Public Land Survey-Footing Public Land Survey-Eighth Se Public Land Survey-Section d Survey-Sixteenth Section Classical Surveying Technique Zip Code - Centroid Zip Code + 2 Centroid	Section	
a Gra Code (i scudo Range) Standard i Osi	iioii (OA OII)	` .	Olikilowii		
Source Map Scale ☐ 1:10,000 ☐ 1:12,000 ☐ 1:15,840 ☐ 1:20,000 ☐ 1:24,000 ☐ 1:25,000 ☐ 1:50,000		0 0 0 0	1:62,500 1:63,360 1:100,000 1:250,000 1:500,000 None Other Unknown		
3		· /	· · · · · · · · · · · · · · · · · · ·		